DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D350-636 REV. F OR EARLIER

REF. FAA STC: SR00646SE REF. TCCA STC: SH99-7

REF. CAA AIRWORTHINESS APROVAL NOTE: 28081, 28082

The D350-636-105A/B Wedge Kits can be installed on D350-636-011/-012/-013/-014 Skidtube installations to help prevent the D2741 blade from getting snagged on objects on the ground during take-off. The D350-636-105A Wedge Kit is compatible with Apical Float Systems per STC SR00470LA, SR00645LA and SR00831LA with the low angle float extensions but is not compatible with OEM skidtubes. The D350-636-105B Wedge Kit is compatible with non-float tube equipped skidtubes but is not compatible with OEM skidtubes.

The D350-636-105A/B Wedge kits are installed as follows:

- 1) Remove the D2741 blades from the D350-636 skidtube assemblies
- 2) Drill 2x Ø 0.201 (#7 drill) per D2741 blade as shown in Figure 1 Sheet 2 and deburr
- 3) Countersink the 2 holes $0.385 \times 100^{\circ}$ from the bottom of each D2741 blade
- 4) Position the D3926-1/-3 wedge on the top side of each D2741 blade centered between the left and right sides
- 5) Transfer drill 2x Ø 0.201 (#7 drill) from each D2741 blade to the D3926-1/-3 wedge and deburr
- 6) Touch up holes in D2741 blade with primer per Aircraft Maintenance Manual
- 7) Install the D3926-1 wedge on each D2741 blade using the hardware shown in Figure 2 Sheet 2
- 8) Install the D3926-3 wedge on each D2741 blade using the hardware shown in Figure 3 Sheet 3
- 9) Re-install the D2741 blade onto the D350-636 skidtube assembly in accordance with IIN-D350-636.
- 10) It is acceptable to install blade tape (abrasion strip material) on the float tube extension to prevent wear between the D3926-1 wedge and the float tube extension.

WEIGHT AND BALANCE

Installation	Weight	Lateral		Longitudinal	
		Arm	Moment	Arm	Moment
D350-636-105A	0.50 lb	0.0 in	0.0 in-lb	178.25 in	89.13 in-lb
Wedge Kit	0.23 kg	0.0 m	0.0 m-kg	4.53 m	1.04 m-kg
D350-636-105B	0.50 lb	0.0 in	0.0 in-lb	178.25 in	89.13 in-lb
Wedge Kit	0.23 kg	0.0 m	0.0 m-kg	4.53 m	1.04 m-kg

PARTS LIST

QTY. QTY105A -105B		PART NUMBER	DESCRIPTION	
		D350-636-105A	Wedge Kit	
	Х	D350-636-105B	Wedge Kit	
2		D3926-1	WEDGE	
	2	D3926-3	WEDGE	
4	4	MS21042L3	NUT	
4	4	MS24693S276	SCREW	
4	4	NAS1149D0363J	WASHER	

Α	NEWISSUE			A	09.07.23
REV.		DESCRIPTION			DATE
DESIGN	N	3 5.	DART AEROSPACE USA, INC. PORT HADLOCK, WA		
DRAW	N	S			
CHECK	(ED	A55	DRAWING NO.		REV. A
MFG. A	PPR.	N/A	DSI 9456		SHEET 1 OF 3
APPRO	VED	1481	TITLE		SCALE
DE APP	PR.	-131	- WEDGE KIT		NTS
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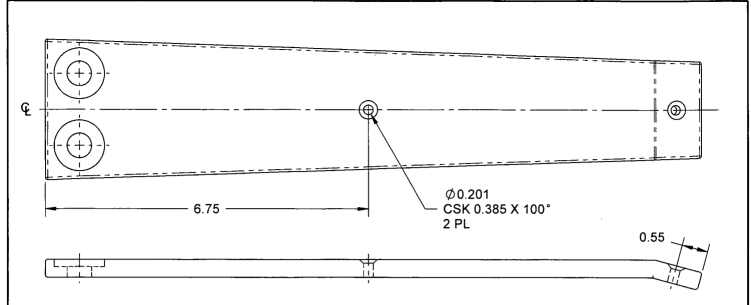


FIGURE 1: D2741 BLADE DRILLING DETAIL

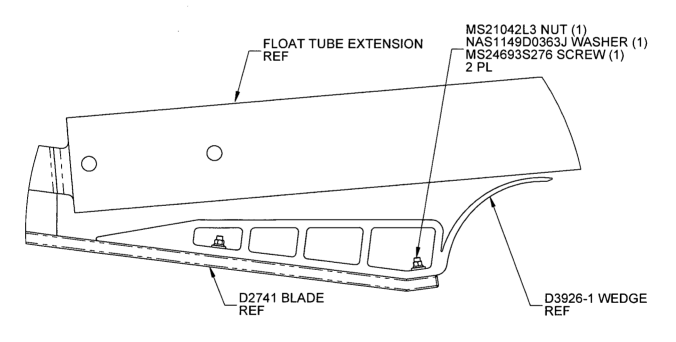


FIGURE 2: D3926-1 WEDGE INSTALLATION

DESIGN DRAWN	3 5	DART AEROSPACE USA, INC.		
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MFG. APPR.	N/A	DSI 9456	SHEET 2 OF 3	
APPROVED	14	TITLE	SCALE	
DE APPR.	-##	WEDGE KIT	NTS	
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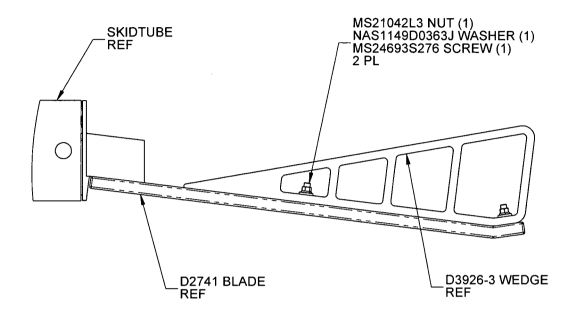


FIGURE 3: D3926-3 WEDGE INSTALLATION

DESIGN	3	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
DRAWN	3 5.		
CHECKED	A35	DRAWING NO.	REV. A
MFG. APPR.	N/A	DSI 9456	SHEET 3 OF 3
APPROVED	140	TITLE	SCALE
DE APPR.	#	WEDGE KIT	NTS
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